L	Hits	Search Text	DB	Time stamp
Number	400		HCDAT.	2004/05/12
37	136	card with interface with external adj	USPAT;	18:46
		computer	US-PGPUB;	10:40
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/05/40
38	74	(card with interface with external adj	USPAT;	2004/05/12
		computer) with (coupl\$3 or connect\$3)	US-PGPUB;	18:55
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
39	2	(card with interface with external adj	USPAT;	2004/05/12
	,	computer ) and pxi	US-PGPUB;	18:59
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
40	15178	network with card with interface	USPAT;	2004/05/12
			US-PGPUB;	18:59
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
42	105	(network with card with interface) same pxi	USPAT;	2004/05/12
			US-PGPUB;	20:05
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
44	213	vxi with pxi	USPAT;	2004/05/12
			US-PGPUB;	20:14
			EPO; JPO;	
			DERWENT;	
•			IBM_TDB	
45	8	pxi same (two or more or plurality) adj3	USPAT;	2004/05/12
		chassis	US-PGPUB;	20:15
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
46	30	pxi and (two or more or plurality) adj3	USPAT;	2004/05/12
		chassis	US-PGPUB;	20:15
			EPO; JPO;	1
			DERWENT;	
			IBM_TDB	
47	22	(pxi and (two or more or plurality) adj3	USPAT;	2004/05/12
		chassis) not (pxi same (two or more or	US-PGPUB;	20:44
		plurality) adj3 chassis)	EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
48	7	infiniband near4 cable	USPAT;	2004/05/12
	•	/ / 7	US-PGPUB;	20:45
			EPO; JPO;	
			DERWENT;	1
			IBM_TDB	

US-PGPUB; 18 EPO; JPO; DERWENT; IBM_TDB	04/05/04 3:47
EPO; JPO; DERWENT; IBM_TDB	:47
DERWENT; IBM_TDB	
IBM_TDB	
IBM_TDB	
1 1 1	
	04/05/04
	1:33
EPO; JPO;	
DERWENT;	
IBM_TDB	
	04/05/04
	):34
1 1 1	004/05/05
, , , , , , , , , , , , , , , , , , , ,	
	0:41
EPO; JPO;	
DERWENT;	
IBM_TDB	
. I minimalia una instrumente.	004/05/04
US-PGPUB; 21	1:07
EPO; JPO;	
DERWENT;	
IBM_TDB	
. 77 channel adj based same switch\$2 adj2 USPAT; 20	004/05/04
	l:16
EPO; JPO;	
DERWENT;	
IBM_TOB	
	004/05/04
	1:19
EPO; JPO;	
DERWENT;	
IBM_TDB	
1 1 1	004/05/04
	1:20
EPO; JPO;	
DERWENT;	
IBM_TDB	
1 1 1	004/05/06
2 Illinibalia saine (Volunetti et allimetti et	
power and motor of procedure and motor of	4:41
flow adj meter or ther?ometer or EPO; JPO;	
oscilloscope or multimeter or pressure adj DERWENT;	
sensor) IBM_TDB	004/05/60
. Oos minimana or minima all band	004/05/06
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4:40
EPO; JPO;	
DERWENT;	
IBM_TDB	
550 Switches and labele hours and	004/05/06
	4:41
EPO; JPO;	
DERWENT;	
IBM_TOB	

•	51	(switch\$3 adj fabric near5 bus) and	USPAT;	2004/05/06
		710/.ccls.	US-PGPUB;	14:52
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
	76	(switch\$3 adj fabric near5 bus) same	USPAT;	2004/05/06
_	"	backplane	US-PGPUB;	15:00
		backpiane	EPO; JPO;	10.00
			DERWENT;	
			IBM_TDB	,
	1	/502427075 DN	USPAT	2004/05/06
-	1	("6243787").PN.	COPA	15:20
			USDAT.	1
•	75	(infiniband or infini adj band) same	USPAT;	2004/05/06
		(backplane or pcb or printed adj2 board or	US-PGPUB;	15:41
		integrated adj circuit or ic)	EPO; JPO;	
	·		DERWENT;	
			IBM_TDB	2004/27/27
-	31	(infiniband or infini adj band) with	USPAT;	2004/05/06
		(backplane or pcb or printed adj2 board or	US-PGPUB;	17:55
		integrated adj circuit or ic)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
<b> </b> -	126	infiniband near3 specification	USPAT;	2004/05/06
			US-PGPUB;	19:26
			EPO; JPO;	
			DERWENT;	•
[			IBM_TDB	
-	84	infiniband with speed	USPAT;	2004/05/06
		·	US-PGPUB;	19:42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	17861	audio with digital with analog	USPAT;	2004/05/06
	"""		US-PGPUB;	19:41
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
ļ _	328	(audio with digital with analog) and	USPAT;	2004/05/06
-	323	710/.ccls.	US-PGPUB;	19:47
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	4	(side adj band or side?band) adj digital adj	USPAT;	2004/05/06
-	4	(communication or signal)	US-PGPUB;	19:57
	1	(communication of signal)	EPO; JPO;	10.07
			DERWENT;	
			1	
		/-!	IBM_TDB	2004/0E/06
•	502	(side adj band or side?band) with digital	USPAT;	2004/05/06
			US-PGPUB;	20:16
	1		EPO; JPO;	
			DERWENT;	
<u> </u>	<u></u>		IBM_TDB	<u> </u>

-	29	((side adj band or side?band) with digital) and (instrument or instrumentation)	USPAT; US-PGPUB;	2004/05/06 20:05
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
l _	0	((side adj band or side?band) with digital)	USPAT;	2004/05/06
-	"	and 710/.ccls.	US-PGPUB;	20:01
İ		and 7 Totaccis.	EPO; JPO;	20.01
			DERWENT;	
		·	IBM_TDB	
	1231	710/300-304.ccls.	USPAT;	2004/05/06
1 -	1231	/ 10/300-304.ccis.	US-PGPUB;	20:02
	,		EPO; JPO;	20.02
			DERWENT;	
			IBM_TDB	
	000	(side adj band or side?band) same digital	USPAT;	2004/05/06
-	906	(Since any name of Sincernamy Same digital	US-PGPUB;	20:03
			EPO; JPO;	20.00
			DERWENT;	
			IBM_TDB	
		(/.id dt bd on side@bond) some dividel)	USPAT;	2004/05/06
•	0	((side adj band or side?band) same digital)	1	20:02
		and 710/300-304.ccls.	US-PGPUB;	20:02
			EPO; JPO; DERWENT;	
			IBM_TDB	
1		/-tddt b-ud -u sid-Obend) and	_	2004/05/06
-	8	(side adj band or side?band) and	USPAT; US-PGPUB;	20:38
		710/300-304.ccls.	EPO; JPO;	20.30
			DERWENT;	
			IBM_TDB	
	91	(side adj band or side?band) same	USPAT;	2004/05/06
•	91	(instrument or instrumentation)	US-PGPUB;	20:07
		(instrument or instrumentation)	EPO; JPO;	20.07
			DERWENT;	
		·	IBM_TDB	
	16323	(instrumentation).ab,ti.	USPAT;	2004/05/06
-	10323	(motiumentation).ab,ti.	US-PGPUB;	20:07
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	4837	(side adj band or side?band).ab,ti.	USPAT;	2004/05/06
-	403/	forms and name of sincipandianim.	US-PGPUB;	20:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1_	6	((side adj band or side?band).ab,ti.) and	USPAT;	2004/05/06
-	•	710/.ccls.	US-PGPUB;	20:08
1		/ IV/.6613.	EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
	<u> </u>	1	15.01_100	<u> </u>

			_	
•	208	(side adj band or side?band) with analog	USPAT;	2004/05/06
			US-PGPUB;	20:10
			EPO; JPO;	
	i		DERWENT;	
			IBM_TDB	
۱.	3	((side adj band or side?band) near5 digital)	USPAT;	2004/05/06
	-	with (advantage or benefit)	US-PGPUB;	20:18
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
_	1	6577688.pn.	USPAT	2004/05/06
	•			20:18
l <u>-</u>	218	(side adj band or side?band) near5 digital	USPAT;	2004/05/06
_		(orac da) band or concretion, where argument	US-PGPUB;	20:22
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	218	((side adj band or side?band) near5 digital)	USPAT;	2004/05/11
•	2.0	same (side\$1band or side adj band)	US-PGPUB;	12:15
		Sume (Study Ibania of State and Land)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	47	(side adj band or side?band) near3	USPAT;	2004/05/11
*		(advantage or benefit)	US-PGPUB;	12:15
		(auvantage of benefit)	EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
_	218	((side adj band or side?band) near5 digital)	USPAT;	2004/05/11
-		same (side\$1band or side adj band)	US-PGPUB;	13:03
		Came (Cracy Came or Sant in ,	EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
_	2	(((side adj band or side?band) near5 digital)	USPAT;	2004/05/11
	_	same (side\$1band or side adj band)) and	US-PGPUB;	12:16
	1	instrumentation	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1 -	48	(side adj band or side?band) near3	USPAT;	2004/05/11
		(advantage or benefit)	US-PGPUB;	12:17
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	1127	noise with (side\$1band or side adj band)	USPAT;	2004/05/11
			US-PGPUB;	12:17
	1		EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
	157	(noise with (side\$1band or side adj band))	USPAT;	2004/05/11
		with reduc\$3	US-PGPUB;	12:18
	1		EPO; JPO;	
		1	DERWENT;	
		1	IBM_TDB	1

•	61	(noise with (side\$1band or side adj band))	USPAT;	2004/05/11
		with digital	US-PGPUB;	12:18
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
l .	37	digital adj2 (side adj band or side?band)	USPAT;	2004/05/11
	ļ.		US-PGPUB;	12:56
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1.	1045	analog adj signal near5 (advantage or	USPAT;	2004/05/11
		benefit)	US-PGPUB;	12:49
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	7	(analog adj signal near5 (advantage or	USPAT;	2004/05/11
		benefit)) same (backplane or pcb or board	US-PGPUB;	12:48
		or motherboard)	EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
_	61	analog adj signal near5 (advantage or	USPAT;	2004/05/11
		benefit) same noise same digital	US-PGPUB;	12:52
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	1	(analog adj signal near5 (advantage or	USPAT;	2004/05/11
}		benefit) same noise same digital) and	US-PGPUB;	12:52
1		sideband	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	300	digital same analog same (side adj band or	USPAT;	2004/05/11
		side?band)	US-PGPUB;	12:57
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	47	(digital same analog same (side adj band or	USPAT;	2004/05/11
		side?band)) and (board or motherboard or	US-PGPUB;	13:03
		pcb or ic or backplane)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1 -	253	(digital same analog same (side adj band or	USPAT;	2004/05/11
		side?band)) not ((digital same analog same	US-PGPUB;	13:00
		(side adj band or side?band)) and (board or	EPO; JPO;	
		motherboard or pcb or ic or backplane))	DERWENT;	
			IBM_TDB	
-	2944	(both or double) adj2 (side\$1band or side	USPAT;	2004/05/11
1		adj band)	US-PGPUB;	13:03
			EPO; JPO;	
			DERWENT;	
	<u></u>		IBM_TDB	

-	424	((both or double) adj2 (side\$1band or side	USPAT;	2004/05/11
		adj band)) same digital	US-PGPUB;	13:03
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
<u>-</u>	87	(((both or double) adj2 (side\$1band or side	USPAT;	2004/05/11
		adj band)) same digital) and (board or	US-PGPUB;	13:03
		motherboard or pcb or ic or backplane)	EPO; JPO;	
		• ,	DERWENT;	
1	İ		IBM_TDB	
1.	1039	clock with differential with frequency	USPAT;	2004/05/11
		•••••••••••••••••••••••••••••••••••••••	US-PGPUB;	13:46
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
l <u>-</u>	58	(clock with differential with frequency) with	USPAT;	2004/05/11
-		(fixed or variable)	US-PGPUB;	13:48
		· · · · · · · · · · · · · · · · · · ·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	862	differential adj clock	USPAT;	2004/05/11
-	002	unicicitial day olock	US-PGPUB;	14:27
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	117	(differential adj clock) same synchroniz\$7	USPAT;	2004/05/11
-	'''	(unierential auf clock) same synomematic	US-PGPUB;	·
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	186	differential adj2 signal near5 (advantage or	USPAT;	2004/05/11
•	100	benefit)	US-PGPUB;	14:03
1			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
	3	differential adj2 clock with reference adj2	USPAT;	2004/05/11
-	3	clocks	US-PGPUB;	17:00
		alaana	EPO; JPO;	
			DERWENT;	
		1	IBM_TDB	
1_	61	(differential adj clock) with (\$3generated)	USPAT;	2004/05/11
1	1	(40900000)	US-PGPUB;	· '
			EPO; JPO;	
			DERWENT;	
1	1		IBM_TDB	
1_	24958	reference adj2 clock	USPAT;	2004/05/11
1	1,355		US-PGPUB;	14:32
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
L		<u>, ,</u>	1	

•	4341	(reference adj2 clock) with \$3generated	USPAT; US-PGPUB;	2004/05/11 14:33
			EPO; JPO; DERWENT; IBM_TDB	
•	1213	((reference adj2 clock) with \$3generated) same synchroniz\$7	USPAT; US-PGPUB;	2004/05/11 14:32
		Same Synchronizer	EPO; JPO; DERWENT; IBM_TDB	0 4.0-2
-	669	(((reference adj2 clock) with \$3generated)	USPAT;	2004/05/11
		same synchroniz\$7) and (fixed or frequency or variable or differential) adj3 clock	US-PGPUB; EPO; JPO; DERWENT;	14:34
	273	(((reference adj2 clock) with \$3generated)	IBM_TDB USPAT;	2004/05/11
;		same synchroniz\$7) same (fixed or	US-PGPUB;	14:35
		frequency or variable or differential) adj3 clock	EPO; JPO; DERWENT; IBM_TDB	
-	76	((((reference adj2 clock) with \$3generated) same synchroniz\$7) same (fixed or	USPAT; US-PGPUB;	2004/05/11 14:54
		frequency or variable or differential) adj3 clock) same clocks	EPO; JPO; DERWENT; IBM_TDB	
-	49	\$2generated adj2 clock with reference adj2	USPAT; US-PGPUB;	2004/05/11 14:54
		Ciocks	EPO; JPO; DERWENT; IBM_TDB	
-	11	(\$2generated adj2 clock with reference	USPAT;	2004/05/11
		adj2 cłocks) same synchroniz\$7	US-PGPUB; EPO; JPO; DERWENT;	14:58
	10413	(reference or generated) adj2 clock same	IBM_TDB USPAT;	2004/05/11
		synchroniz\$7	US-PGPUB; EPO; JPO;	14:59
ļ <sub>s</sub>			DERWENT;	
-	1735	((reference or generated) adj2 clock same synchroniz\$7) same clocks	USPAT; US-PGPUB;	2004/05/11 14:59
			EPO; JPO; DERWENT; IBM_TDB	
-	227	(((reference or generated) adj2 clock same synchroniz\$7) same clocks) same clocks	USPAT; US-PGPUB;	2004/05/11 15:11
		with (modules or devices or agents or	EPO; JPO;	
		circuits or ics or peripherals or units)	DERWENT;	
1	1	("5,040,158").PN.	USPAT	2004/05/11

		<u>.</u>		
•	37	differential adj2 clock with noise	USPAT;	2004/05/11
	]		US-PGPUB;	17:03
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2642	fixed near3 frequency near3 clock	USPAT;	2004/05/11
		-	US-PGPUB;	17:03
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	2341	variable near3 frequency near3 clock	USPAT;	2004/05/11
			US-PGPUB;	17:03
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	131	(fixed near3 frequency near3 clock) same	USPAT;	2004/05/11
		(variable near3 frequency near3 clock)	US-PGPUB;	18:16
		· · · · · · · · · · · · · · · · · · ·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	120	trigger adj bus	USPAT;	2004/05/11
			US-PGPUB;	18:19
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
	5	star adj trigger adj bus	USPAT;	2004/05/11
			US-PGPUB;	18:16
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	,
-	3	(trigger adj bus) same open\$3 adj collector	USPAT;	2004/05/11
			US-PGPUB;	19:50
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	265	open\$3 adj collector adj2 signal	USPAT;	2004/05/11
	1		US-PGPUB;	19:53
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	27	(open\$3 adj collector adj2 signal) and	USPAT;	2004/05/11
		trigger same bus	US-PGPUB;	19:51
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	55	open\$3 adj2 collector with (advantage or	USPAT;	2004/05/11
		benefit)	US-PGPUB;	20:11
			EPO; JPO;	
			DERWENT;	1
	<u> </u>		IBM_TDB	<u></u>

-	16	open\$3 adj2 collector with noise with	USPAT;	2004/05/11
		(signal or line or bus)	US-PGPUB;	20:18
		· -	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	538	open\$3 adj2 collector adj2 (signal or line or	USPAT;	2004/05/11
		bus)	US-PGPUB;	20:31
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	66	59.ab,ti.	USPAT;	2004/05/11
			US-PGPUB;	20:18
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	14	open\$3 adj2 collector adj2 (signal or line or	USPAT;	2004/05/11
	ļ	bus) with power	US-PGPUB;	20:52
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	20	differential adj2 trigger adj2 (bus or line or	USPAT;	2004/05/11
		signal)	US-PGPUB;	20:58
			EPO; JPO;	
ĺ			DERWENT;	,
	1		IBM_TDB	
-	68	differential with trigger with noise	USPAT;	2004/05/12
,	-		US-PGPUB;	13:46
1	1		EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	120	system adj controller adj module	USPAT;	2004/05/12
			US-PGPUB;	13:46
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	(system adj controller adj module) and pxi	USPAT;	2004/05/12
			US-PGPUB;	13:52
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	136	card with interface with external adj	USPAT;	2004/05/12
		computer	US-PGPUB;	18:46
			EPO; JPO;	
	,		DERWENT;	
			IBM_TDB	